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(54) METHOD FOR COLORING AND EMBOSSED

(57)Abstract:

PURPOSE: To subject a sheet to coloring and embossing processing without causing fading and disappearance of unevennesses due to washing by superposing a transfer sheet having a formed specific resin layer on a fabric, partially transferring the resin layer and an ink layer to the fabric, simultaneously forming recessed parts and then heat-treating the resultant sheet.

CONSTITUTION: A transfer sheet prepared by forming a resin layer consisting of resin (e.g. polyolefin or polyester) heat bondable to a fabric, such as polyester or nylon, and an ink layer containing a sublimation dye on a releasable sheet is superposed on the fabric and partially hot-pressed to partially transfer the above-mentioned resin layer and ink layer to the fabric and simultaneously form recessed parts. The whole surface is then heat-treated to permeate and apply the dye into the fabric and carry out coloring and embossing processing with a good accuracy. The afore-mentioned method is suitable for processing napped fabrics or thick sheets, etc.

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